

INDEX TO VOLUME IX.

A.

Agriculture in Europe, by Mr. Holcomb, 37, 48, 89; 118; aid to, by the States, 252, 253
 Agricultural College and Experimental Farm in N. York, 6; at Mt. Vernon, 110; in Md., 281, 288, 100.
 Agricultural Machinery, 40, 55, 46, 53; for cutting corn in the stalk, 58
 Agricultural Truths, 11
 Agricultural Society, of N. Y., on importation of grasses by, 122; on points of cattle, 7, 42; of Georgia, 51; of Virginia, 52, 117, 183, 224, 323; Rappahannock, 125, 343; Lancaster, Va., 126; Central Valley, 58; Montgomery Co. Md., 55, 112, 122; National, 119, 253, 387; Southern, 122; New Castle, 183; Frederick, Md., 159; Constitution of an, 126
 Agricultural Society—Md. State—Cattle Show of, 78, 89; officers of, 89, 141, 190; meetings of, 117, 120, 150, 170; in Dec., 217; in Feb., 286; in May, 377; annual address before the, 183, 201; constitution of, alterations in, 180, 288; Cattle Show of, and entries at, 151; Mr. Calvert's remarks before the, 170, 179; debate on inspection of guano, &c., 173; reports to, on Agricultural Education, 177, 217, 218; on premium animals, 181; on Short-horns and Herefords, 184; on Devons and Alderneys, 184; on Ayrshires and Holsteins, 185; on Natives and Grades, 186; on Working Oxen, 186; on Fat Cattle and Fat Sheep, 186; on Sheep, 187, 188; on Swine, 187; on Horses, 188; on Mules and Jacks, 189; on Poultry, 189; on Tobacco, 189; on Agricultural Productions, 190; on Agricultural Implements, 190; on Dairy and Honey, 191; on Fruits, 191; on Vegetables, 192; on Flowers, 192; on Bacon Hams, 192; on Household Manufactures, 193; on Ploughing Match, 193; on Sweepstake Premiums, 193; on Agricultural Steam Engines, 193; on Null's Hominy Machine, 194; on Inspections, 245; on Discretionary Premiums, 194, 217; on Experimental Farm and College, 281, 288; on the Guano trade, 287; on Farm Buildings, 370; on Irrigation, 378; on special report on Sheep, 379; do. on Poultry, 378; legislative aid to, 321
 American Farmer, new volumes, 1, 384, complement to, 24, 86, 87, 90, 114; a present of vols. of to the State Society, 56; a suggestion for the, 79; apology by the editor, 85; premiums offered by the editor, 89, 120, 183, 384
 Analysis, of Guano, 275, 347; of the apple, 293; of wood ashes, 275, 387; of the sea weed ashes, 324; of corn, wheat, oats, potatoes, turnips, bone-dust, and phosphate of lime, 275; of grains, grasses, &c., 73, 74, 75, 16, 275
 American Pomological Society, catalogue of, 57
 Apples, kinds for the South, 83; cultivation, manure for, and analysis of the, 292
 Architecture, rural, with illustrations, 17, 49, 50, 92, 93, 127.
 Artichokes, cultivation of, 279, 341
 Ashes for potatoes, 4; for pastures, 6; substitute for, 75, 235
 Asparagus, cultivation of, 44, 116, 144, 314
 Ayrshires, points of the, 42

B. 125-54

Bacon, to preserve from the fly, 284
 Barley, cultivation of, and manures for, 109, 140, 308.
 341; by B. Jackson, 241
 Barn, a farm, with illustrations, 49
 Beans, cultivation of, 11, 44, 221
 Beets, cultivation of, 244, 314, 340
 Bernese Cattle, description of, 354
 Big head in horses, remedy for, 241
 Blackberry, the Lawton, (cut), 325
 Blair, F. P., letter from, on a model farm, 169
 Bones, boiled, effects of, 283
 Bone Dust, for Buckwheat, 6; for pastures, 6; experiments with, and guano, by Dr. D. Stewart, 53; by Mr. Hewlett, 237; for making superphosphate of lime, 81; how used, 213, 375, 282; analysis of, 220; for oats, 231; dissolved with sulphuric acid, 282
 Books, notices of, 321, 355
 Booth, Essay by Mr., 305
 Breadstuffs, advance in price of, 150, 248, 353
 Breeding, thorough bred and full bred, 319
 Broccoli, cultivation of, 10, 351
 Brick burning, Smith's mode of, (cut), 222
 Buckwheat, cultivation of, and manures for, 6, 376; harvesting of, 107
 Budding and Inoculating, time for, 11
 Burgwynn, H. W., on steam engines, 219
 Butter, making of, 43

C.

Cabbages, cultivation of, 10, 11, 44, 83, 116, 244, 312, 350, 379; Guano for, 239
 Calvert, C. B., sale of lands of, 53; remarks of at annual meeting, 170, 179, essay of, on farm buildings, 352, 369
 Cantaleupes, cultivation of, 44, 342, 379
 Carmichael, Wm., on the value of oxen, 11; on an improved Straw Separator, 118
 Carrots and Parsneps, culture of, 314, 340
 Castration, the best mode of, 240
 Cattle, points of, 7, 43; importations of, 35, 55, 84; the Bernese, 354; sales of in England, 55; great sale of, 91; management and materials for yard, 106, 78; shedding for, 106; peach tree leaves detrimental for young, 126; wintering young, 138, 182, 210; management of working, 138, in Scotland, prices of, for the shambles, 214
 Cauliflower, cultivation of, 11, 83, 313, 351, 379
 Celery, cultivation of, 10, 44, 83, 245, 314
 Chandler's Greaves as a manure, 277, 375
 Charcoal, how used with guano, 6
 Chappell's Fertilizer, and guano, 272
 Cheese Cream, how made, 118
 Chestnut and Locust, cultivation of, 215
 Chisolm, R., on agricultural implements, &c., 46
 Cider Mill, Hickok's portable, 52
 Cistern, premium offered for a plan of a, 380
 Clay, absorbent power of earths and sands, 281
 Clover, in England, 36; plastering, 234; saving seed of, 265; managing fields of, 269; sowing seed of, 235, 278; spring, 10, 219; analysis of, 75; treatment of lays, 234, 372
 College, Agricultural, in N. Y., 6; in Pa., 253; in Md., 281, 288
 Commission Merchants, in Baltimore, 243
 Compost, materials for heaps, 5, 107, 210, 273, 310; for pasture, 36
 Corn, cultivation of, and manure for, 6, 36, 374, 351, 141, 234, 273, 277, 339; Machine for cutting in the stalk, 58; grass fields, intended for

- how to treat, 77; cultivation of, in Delaware, 108;
a large stalk of, 118, cobs and stalks of, 138; cul-
tivation of, in North Carolina, 218; by Mr. Joy-
ner, 224; guano for, 255; analysis of, 274; for soil-
ing, 6, 375; for roasting ears, 350; for fodder, 60
Va., Sheller, 46
Cranberry, culture of the, 81
Crops, prospects of, in Europe, 20, 36, 38, 385; in
U. S., 24, 56, 107, 114, 324, 385, 386
Crudup, J., questions of, and answers to, 220
Crusher, Rowes, 253
Crystal Palace, exhibition at N. Y., 48, 253
Currants, cultivation of, 116
Custus, G. W. P., on the Smith's Island Sheep, 355,
371, 377.
- D.**
Dairy, of Mr. Peters, of Georgia, 41; hint to dairy
maids, 143; celebrated cows for the, 318; premium
offered for a plan of a house, 380
Delaware, improvement in farming in, 86; by Mr.
Houston, 108; by Mr. Wright, 141; by Bryan Jack-
son, 241
Devons, points of the, 9
Ditching and Draining, 107, 208, 278, 283, 376; for
meadows, 4, 78; effects of 142; tile draining, 316
Durhams, short horn, points of the, 8; sale of Col.
Sherwood's, 23
Dysentery, recipe for cure of, 57
- E.**
E. S., on Grasses, &c., 243
Editorial changes in Baltimore, 48
Egg Plant, cultivation of the, 244
Endives, cultivation of, 44
Engine, a cheap Steam, 46, 219; Description, with
a cut, 249
Essays, prizes offered for, 88; prize by Com. Jones,
266; by Edw. G. Booth, 305; by Mr. Painter, 337;
by Mr. Calvert, 352
Europe, Agriculture in, by C. P. Holcomb, 37
Exhibitions—N. Y. World's Fair, 48, 253; Va. 52,
183; times of holding in different states, 52, 91,
159, 147, 144, 125, 122, 121; in Montgomery Co.,
Md., 55, 112; in P. George's, 118, 159; of Horses,
at Springfield, 119; at Columbia, 122;
N. Carolina, 159, 195
- F.**
Farm Work, for July 2; August, 33; September, 73;
October, 106; November, 137; December, 181;
January, 207; February, 234; March, 273; April,
307; May, 339; June, 372
Farm Buildings, essay on, 352, 369
Felt, Roofing, value of, 46
Fife, Rev. James, on the use of guano, on tobacco
and wheat, 239
Floral, for July, 21; August, 57; September, 84;
October 115; November, 148; December, 195;
January, 211; February, 247; March, 294; April,
322; May, 354; June, 383
Flowering Shrubs, setting out, 244
Fruit, catalogue of the American Pomological Soc.,
57; grown at Troup Hill Nursery, Geo., 109;
animals injurious to trees, 122; cultivation of
garden, 295
- G.**
Gardens, jottings among, 211; work in, for July, 10;
August, 44; September, 82; October, 116; Nov.,
144; December, 195; January, 221; February,
245; March, 293; April, 312; May, 350; June, 379
Garlic, how to eradicate, 211
- Georgia, agriculture of, 51; fruit in, 109
Glenn, Judge John, death of, 58; resolutions of Md.
Agricultural Soc., 117
Gooseberries, cultivation of, 116
Grapes, a new seedling, 55; culture of, 143, 315;
profits of a vine, 242; manure for, 244
Grass, Seeds for meadows 4; for a permanent pas-
ture, 6, 219; fields intended for corn, how to treat,
77; meadow oat, 123, 145 243; swards, treatment
of, 234, 372; harvesting and curing, 376; great
crop of, 383; from Mr. Rucker, of Va., 147; Mr.
Iverson's Rescue, 213, 243, 290, 320, 349, 371 384
Granaries, how to cleanse, 36, 77
Guano, how to prepare it for use, 5, 280; for Millett,
4; for oats, 213, 233; for buckwheat, 6; for barley,
141; for broadcast corn, 6, 255; for cabbages 10;
to make domestic, 15; used with Kettlewell's
salts, 21, 79; and bone dust for wheat, 53; prices
of, 56, 348, 119; trade in, 82, 170, 119, 287, 383;
as a top-dressing for wheat, 105, 125, 123; in
England, 108; for corn, wheat and barley, 108,
142, 277; compared in results with lime, 109;
causes of the scarcity, 125, used with lime, 147,
213, 255, 215306; with plaster, by C. Stabler,
149; prices and agency of, 149; debate on the in-
spection of, 174; Md. law for, 317, 321, new Isl-
lands of, 211; analysis of, 347; Mexican, importa-
tion of, 216, 248, 306; drilling in wheat with,
224; the use of, on wheat, by Mr. Hewlett, 237;
for tobacco, 238; machine for drilling with wheat,
240; advance in price of, 248; and Chappell's fer-
tilizer, 272; the trade in, report on, 287; visit
to the Chincha Islands, 310; test of quality of, 348;
its history, &c. by John Donaldson, 387; Ken-
tish's prepared, 318, 371
- H.**
Harvesting, hints on wheat, 2, 3; and preparation
and drink for, 3, 374
Harrow, the Maryland, 374
Hay, harvesting of, 4; from Millett 4; analysis of
several kinds of, 74
Hedge, the Pyrocanthus, by Col. G. W. Hughes, 78
Herbs, culture of, 11, 44, 63
Herefords, points of the, 42
Hemp, American Sisal, 81
Hewlett, John Q. on thorough improvement, 237,
248, 281.
Holcomb, C. P. letters of, from Europe, 36, 48, 89,
118; address of, before Md. State Agricultural
Society, 201
Hogs, management of, 105, 137, 236; fattening of,
181, large 283, 325; to cure the mange in, 284; the
Suffolks (cut,) 323, 371
Hops, cultivation of, 146
Horn-ail in cattle, 13
Horses, importation of, 20; on breeding of, 82, 182,
235, 386; diseases of, 124, 159, 241; description of
the Morgan, 254; pedigree of Dandolo, (cut,) 356
Horse Radish, culture of, 315
Horticultural Exhibition, in Baltimore, 15
Hotbeds, sowing seeds in, 244
Houston, S. P. farm of, in Delaware, 108
- I. J.**
Ice House, above and below ground, (cut,) 92; in-
quiry relative to, 293; premium for plan of, 380
Inspections, report on, to Md. State Agricultural
Society, 245
Inoculating and Budding, time for, 11
Iverson, B. V., the Rescue Grass of, 214, 243, 252,
290, 320, 371, 384; how to raise the seed of, 349

Jackson, Bryan, his mode of farming, 241
 Johnson, Prof. on animal manures, 108, 139; on effects of Draining, 108
 Jones, Com. Ap C. prize essay by, 265

K.

Kale, Siberian, cultivation of, 83
 Kentish's prepared Guano, 318
 Kettellwell's Salts, with guano, 21, 79

L.

Lamay, J. A. on hauling stable manure, 148
 Lands, wet, how to manage, 4; worn out, essays on renovation of, 265, 305, 337
 Lettuce, cultivation of, 44, 83, 116, 342
 Ligon, Gov. of Md., inaugural of, 252
 Lime, and Marl, 5, 75, 233, 270, 310, 342, 383
 value of for meadows 4; for potatoes 4; patent spreader, 87; and Guano together, 109, 215, 306, 147, 213, 255; made from clams, value of, 355; from shells, use of, in Fr. Wm. Va. 110; ashes from kilns, 127; from the gas house, 150; analysis of, and value of Gas House, 220; oyster shell, 233
 Lockwood, H. H. on grape culture, 143
 Locust and Chesnut, cultivation of, 215, 310
 Lucerne, cultivation of, and manure for, 309, 352

M.

Magoffin, Jas., letter from, 114
 Marl, or lime, for meadows 4; value of, 387; (see also lime.)
 Mange, in hogs, cure for, 285
 Manures, formulas for making, 277, 351; by Com. Jones, 272, dead animals for, 280, materials for making, 36, 78, 137, 140, 142, 181, 210, 270, 308; in hog pens, 106, 138; in cattle yards, 106; animal, by Prof. Johnson, 108, 139; chicken, value of, 127, 140; urine, value of, 145; query about hauling stable, 148
 Meadows, management of, 6, 35, 77, 124, hide bound, 107, 280, 376; wet, 4; grass seeds for 4, 35; setting of, 78
 Meadow oat grass, 123, 145
 Melons, cultivation of, 44, 342, 379
 Millett, cultivation of, 4; for soiling, 283, 342, 375
 Morgan Horse, description of the, 254

N.

Nelson, Robert, Nursery of, in Georgia, 110
 Newton, W. address of, to Rapp. Ag. Society, 343

O.

Orchards, management of, and manures for, 5, 77, 107, 236.
 Oats, on cultivation of, and manures for, 213, 234, 278, 309, 340.
 Oregon Pea, (see Pea.)
 Oxen, compared with horses, 11; Native Devon, of Mr. Holcomb, 85.

P.

Painter, Chas. essay by, on worn out lands, 337
 Parsnips, and Carrots, culture of, 314, 340
 Pastures, how to form permanent, and seed and manure for, 6, 35, 36, 278, 349, 219, 220; Mr. Peters', in Georgia, 41
 Patent Office, reports from the, 121
 Patuxent Planter, on grass, sheep, &c., 371
 Peas, culture of, 11, 44, 244; the Black, 237; the Oregon, 215, 291, 381
 Peach Trees, management of, and manure for, 5; peach worm, how to destroy 51; leaves of, injurious to young stock, 126
 Pears, the best kinds for market, 80

Pearce, Hon. J. A. on seed wheat, &c., 114; on top-dressing wheat with guano, 125
 Phosphate of Lime, American, 277, 278, 279, 375
 Pomological Society, catalogue of, 57
 Potatoes, fall, cultivation of and manure for, 4, 35, 279, 309; analyses of and manure for, 279; from the seed 280; to preserve from rotting, 284, cultivation of the Sweet, 354
 Potash and Soda, 75

Peters, R. of Georgia, the stock farm of, 40
 Plaster, on the use of, with guano,
 Plows, Patuxent 46, 47; centre Draught, 47
 Ploughing, directions for, 5; deep, value of, 13, 142, 337; fall and winter, 107, 138, 234, 182, 210; sub-soiling, value of, 143, 276, 282; steam machine for 140.

Poultry, management of, and varieties, with illustration of a group of Shanghais, 12; diseases of, and remedies for, 13; a house and yard, 13, 36, 235, 386; dung of, its value, 36, 210; the Brahma Pootras, (cut), 59; Black Spanish, (cut), 90; the game fowl 254; English red caps, 321; National Show of, 321; rearing young turkies, 386.

Pumpkins, raising and saving of, 107, 342, 351

R.

R. W. B. enquiries of, and answers to, 219
 Rabbits, fancy lop-eared, (cut), 91
 Radishes, cultivation of, 10, 44, 83, 221
 Rail Roads, fares of, to Cattle Shows. 39, 52, 121
 Raspberries, cultivation of, 116
 Reapers, trial of, in Va. 20; in England, 54; in Md. 54, 114; Hussey's, 40, 216; for saving clover seed, 284; Atkin's Automaton, (cut), 111, 183, 269
 Recipes, for horn-ail, 13; for dysentery, 57; for staggers, 58; for destroying rose bugs, 58; to destroy rats, 77; for a mixture for stock, 77; for hogs, 106; for bots and jaundice, 124; for distemper or horse-ail, galled backs, &c. 159; for big head, 241; for mange, 284; against black flies on tomato plants, 385
 Reybold, Wm. sheep of, with illustration, 56
 Rhubarb, cultivation of the Gooseberry, 58
 Richardson, Gen. of Va. and the Va. State Ag. Soc., 224
 Ridgely, Mrs. John, the garden of, 211
 Root crops, culture of, 5, 107, 138, 214, 280, 310, 340.

Roofing, felt, value of, for, 46
 Rose Bugs, remedy against, 58
 Rotch, Mr. on the points of Cattle, 7
 Rowe's Crusher, value of, 253
 Ruffin, Edward, as Agricultural Commissioner, 384
 Rural Architecture, with illustrations, 17, 20
 Ruta Baga Turnips, cultivation of, and manure for, 10, 241
 Rye, cultivation of, 34, 77, 105, in an orchard, 21; for soiling, 289

S.

Sallading, cultivation of, 44
 Salt, for Potatoes, 4; for Buckwheat, with Guano, 6; for potatoes, 6; rock, 58
 Salsafy, or Vegetable Oyster, cultivation of, 244
 Sand and Clay, soils, 281
 Sand-burs, enquiry, how to eradicate, 283
 Sea weed, analysis of ashes of, 324
 Sedge-field, how to manage an old, 255
 Seed sower, a new, 39
 Separator, for straw, (cut), 118
 Shriver, Aug. on preserving bacon from the P., 384

Sheep, management of, 36, 214; large fleece 48; Mr. Reybold's, 56; salting, 77; raising of, in Va., 82; importation of Merino, 65; the Coltswoods in Alabama, 112; killed by dogs, 115; Col. Ware's, premiums for, 121; his importation of, 183; winter care of, 139; prices in Scotland and U. S. compared, 214; the Otter, or Smith's Island, 318, 355, 377

Sherwood, Col. sale of Durhams of, 23
Smith, F. H. on brick burning, 223
Smut, effects of on stock, 80
Snow Storm, in April, 353
Southern Plantation House, (cuts,) 17, 18, 19
Soiling, crops for, 375
Spinach, cultivation of, 244, 313, 44, 83, 116
Stabler, C. experiments of, with plaster and guano, 149.

Stabler, E. on Rail Road fares, &c., 38, 48; on sowing clover seed, 284

Staggers, remedy for the, 58

Stocks, provision for, 107, 235; mixture for, 77

Strawberries, cultivation of, 116, 315; how to raise fine, 242

Steam Engine, a cheap, 46

Stewart, Dr. D. experiments by 52; report of, read before Md. State Ag. Soc., 175

Stump Machine, (cut) a simple, 90

Superphosphate of lime, how to make, 81

Sweet Potatoes, manures for, 355

Swine, the China, 22, Suffolk, 23, middlesex, 45; Lincolnshire, 45; Leicester, 45; Duchess, 45; Bedford or Woburn, 45; Byfield or Newbury white, 45, grass breed, 45; Neapolitan, 46

T.

Table of Measures, 294

Terra culture, an enquiry, 24

Tiles, draining, made in Albany, 90

Tobacco, high prices for, 43; prize offered for essay by Mr. Arrieta, 88, 121, 160, 223 239; cultivation of, 315; guano for, 238, 306

Tomatoes, cultivation of, 315

Trees, setting out 78, 107; transplanting large, 254

Turkeys, rearing young, 387

Turnips, cultivation of, and manures for, 4, 33, 34, 44, 314, 375; ruta bags, 10, 241; analysis of, 33

U. V.

Urine, economy in saving.

Virginia, Lands in, New Kent 55; in Pr. William, 110, 244; at Sulphur Springs, sale of, 118; in Accomac, 112; Amelia, 280; eminent farmers in, 343

W.

Ware, Col. J. W. premiums of, for sheep, 121

Worn-out lands, (see *Lands and essays*.)

Wheat, hints on harvesting, 2; threshing, 105; 114; time of cutting, 3, seeding, 76; in Georgia, 41; for seed, 58, 76, 114; culture of, 73, 372, 142; analysis

of grain and straw of 74; manures for, 76; in jury by threshing machines for seed 81; guano for, as a top-dressing, 105, 253, in Delaware, 108, 142; improvement of, 119; great crop of, 126; spring harrowing of, 213, rolling in fall and spring, 213, 323; guano to, how applied, 213; drilling in, with guano, 224; guano for, by J. Q. Heylett, 237; by Mr. Fife, 239; machine for drilling in, 240; culture of, by B. Jackson, 241; cultivation of spring 255, 309.

Wool, price of, and prospects for, 56

Worn-out Lands, renovation of, (see *Essays*.)

Whitewash, recipes for durable, 221

Wright, Chas. on farming in Delaware, 141, J. S. on trials of Reapers, 290

Z.

Zolliekofer, D. on the meadow Oats, 145

ILLUSTRATIONS.

Points of Cattle, 7

A group of Shanghaies, 12

Whitman's Railway Horse Power and Separator, 14

Smith's Patent Michigan Plow, 14

Sub-soil Plow, 14

Centre Draught Plow, 14

Broadcast Drill for manure and seed, 15

Maryland Self-sharpening Plow, 15

Guenon's system of judging Cows, 16

A Southern Plantation House, 17

Chinese Swine, 22

Suffolk Swine, 23

Patuxent Plow, 47

Prouty and Mears' Centre Draught Plow, 47

Maryland Harrow, 47

Farm Barn, 49, 50

Hickok's improved Portable Cider Mill, 52

Mr. Reybold's Buck, 56

Brahma Pootras, a pair of, 59

A group of Spanish Merino Ewes, 86

Cooper's patent Lime Spreader, 87

Black Spanish Fowls, Impudence and Betty, 90

A Stump Machine, 90

Fancy lop-eared Rabbits, 91

Ice House, 92, 93

Sinclair & Co.'s serrated Clod Roller, 94

Atkin's Self-raking Reaper and Mower, 111

Sinclair's Cylindrical Straw Cutter, 115

A Straw Separator, by W. Carmichael, 118

Castle Calvert, at the Show grounds of the Md. Soc. 127.

Brick Burning, plan for, by F. H. Smith, 22, 23

Hoard & Bradford's Portable Steam Engine, 249

Suffolk Sow Betty Pringle, 323

Lawton Blackberry, 325

Portrait of Dandolo, belonging Mr. P. Pearce, 356

Plan of Mr. Calvert's farm buildings, with No. 12

2
a
6
3,
6;
3,
0,
7;
1-
g
6
1
3.
0

5

7
2
4
4
4
4
5
5
6
7
2
3
7
7
7
0
2
6
6
9
6
7
0
0
1
3
4
1
5
3
.
3
9
3
5
5
2